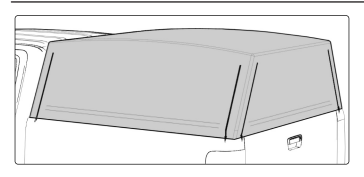
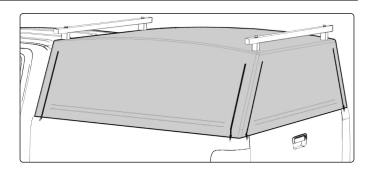


FITTING INSTRUCTIONS

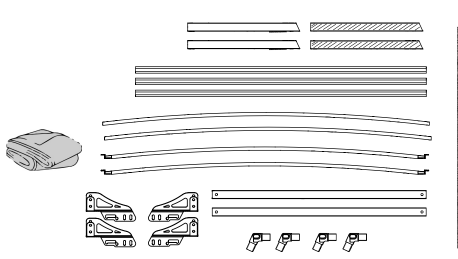
Part Name/Description:

Part No: ATW01432 Holden Colorado RG DC, 2012 to 2020, No LR Wildback Canopy Part No: ATW01445 Holden Colorado RG DC, 2012 to 2020, LR Wildback Canopy Part No: ATW01446 Isuzu D-Max DC, 2012 to 2020, No LR Wildback Canopy Part No: ATW01447 Isuzu D-Max DC, 2012 to 2020, LR Wildback Canopy





In the Box



















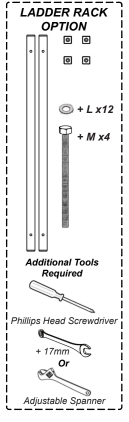












Tools Required



Drill

Phillips Head

Drill Bit



Drill Bit Ø 3mm Ø 8mm



Allen/Hex Keys 6mm



Spanner 13mm x2 17mm





Tape Clean Wiping Measure Cloth

Glossary



for both sides



reauired















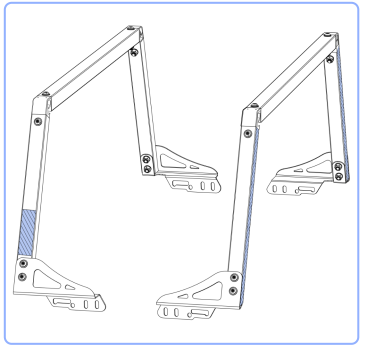
Marker

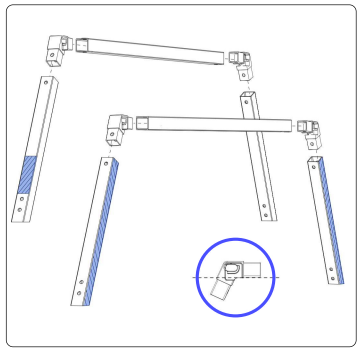


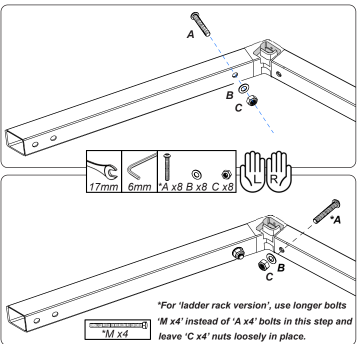


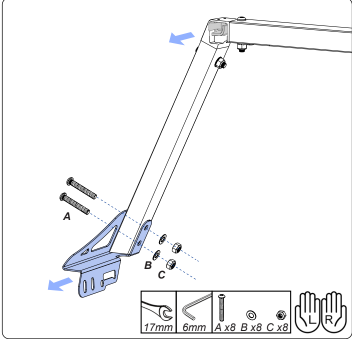


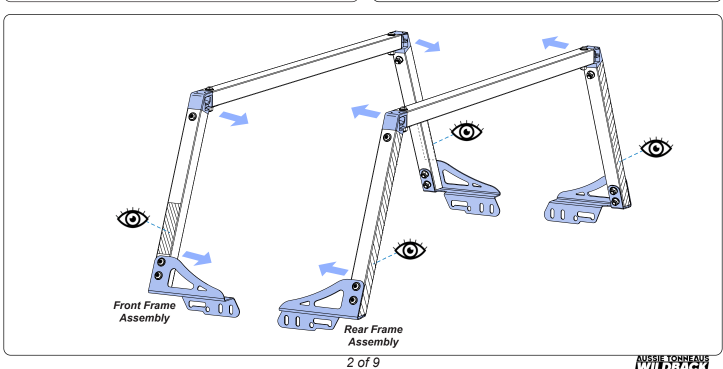
Any vehicle accessories which are not properly fitted, can be dangerous. Please read these instructions carefully prior to fitting and comply with the instructions at all times. If in any doubt please contact us e: sales@aussietonneaus.com.au

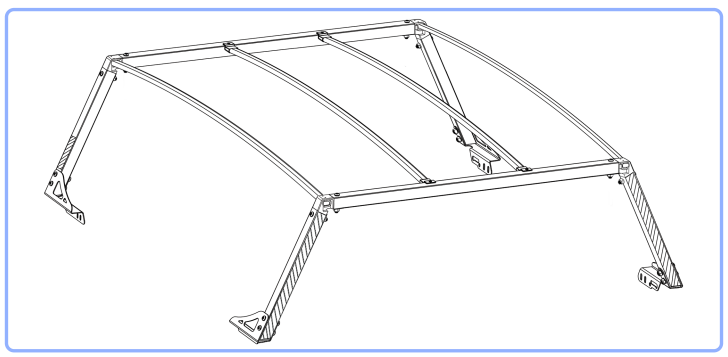


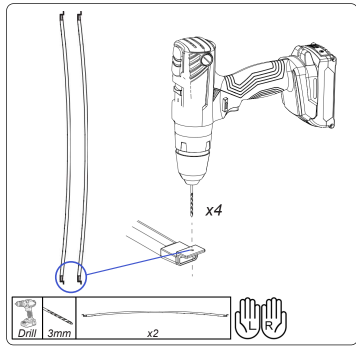


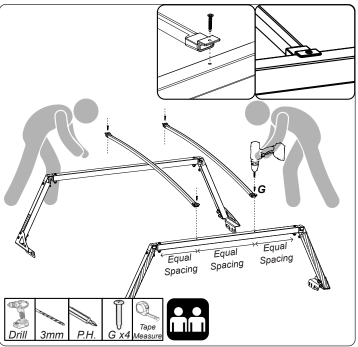


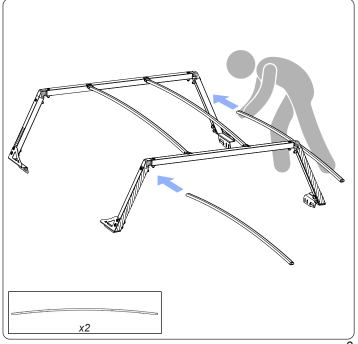


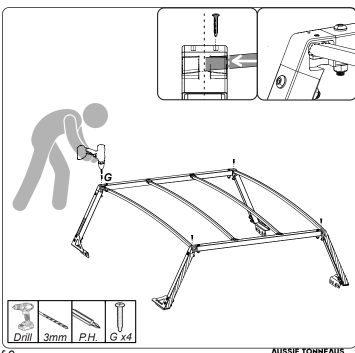


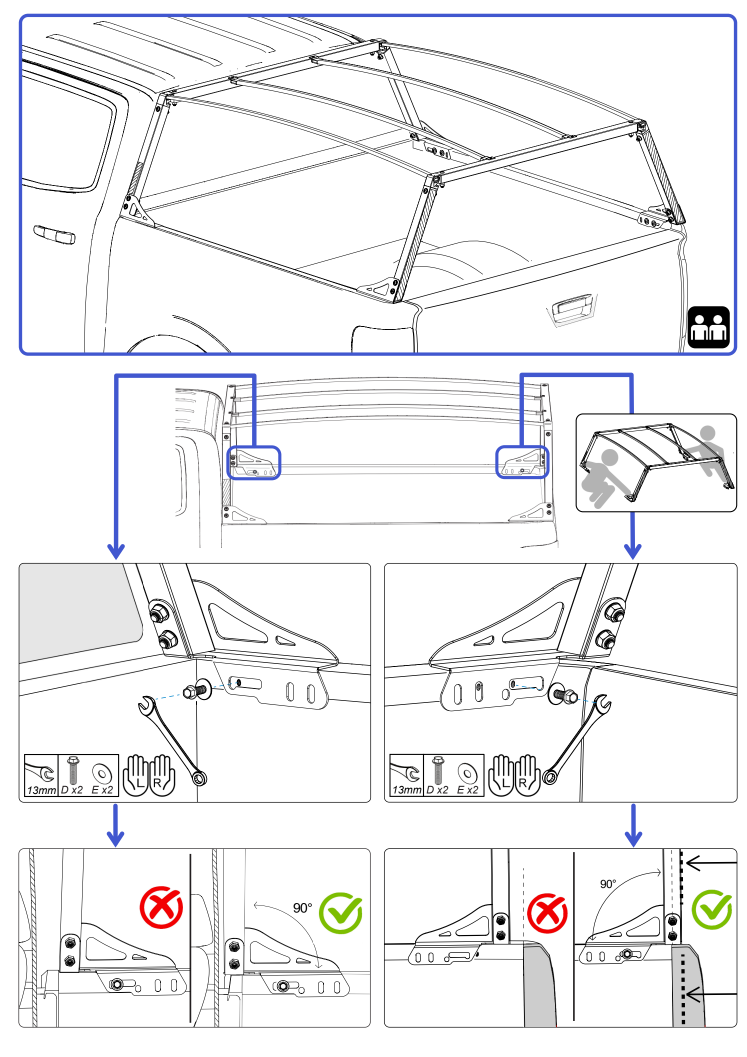


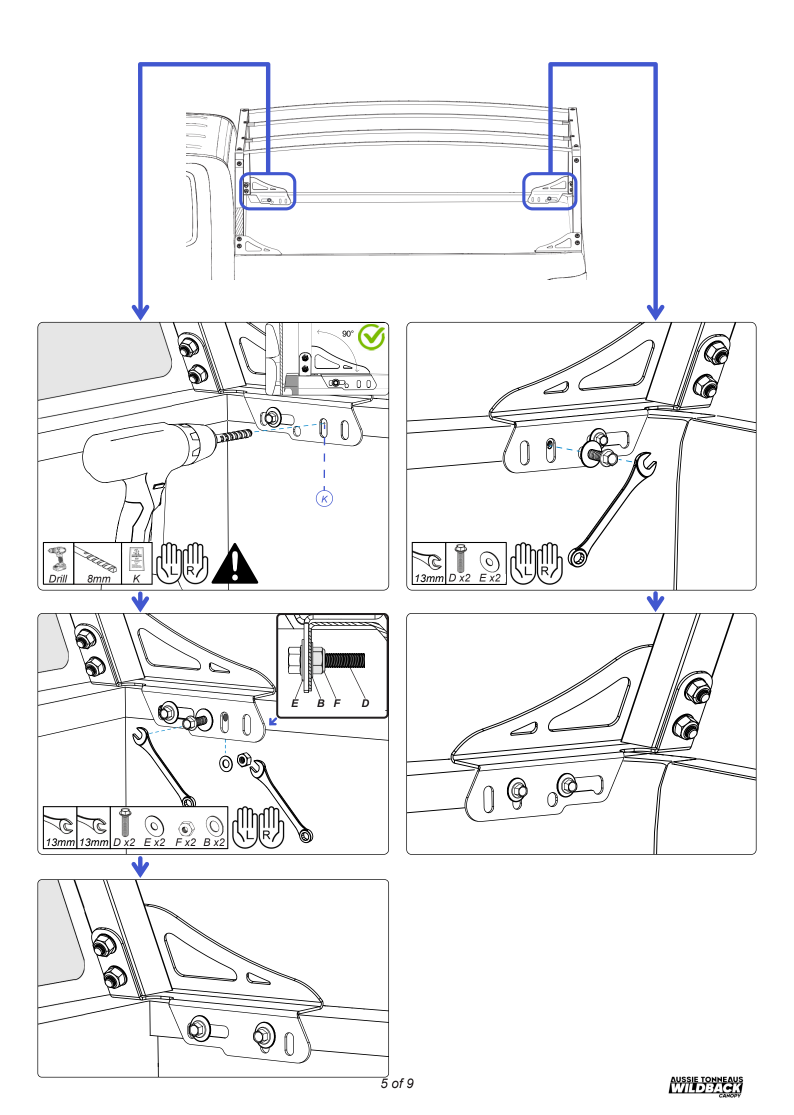


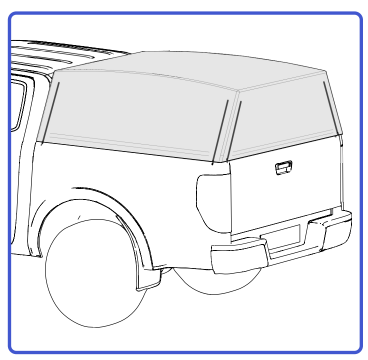








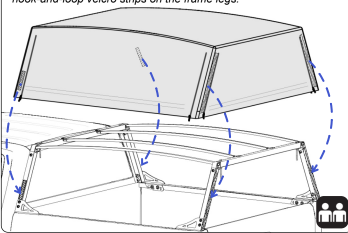


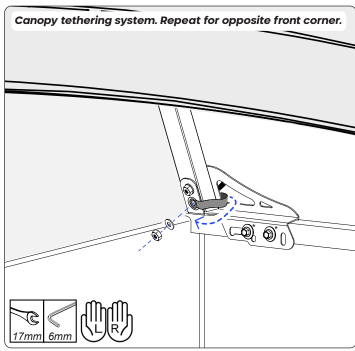


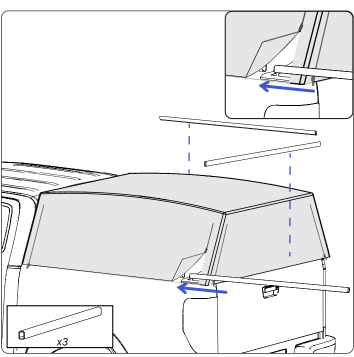
Refer to page 7 on how to install ladder rack option.

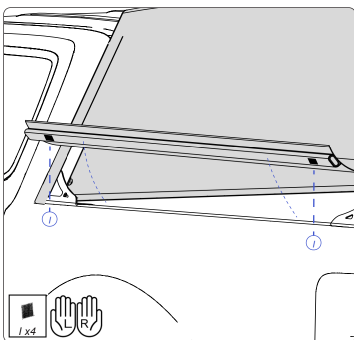
Refer to page 8 on how to attach the front of canopy cover to front edge of tub. For non ladder rack version skip page 7.

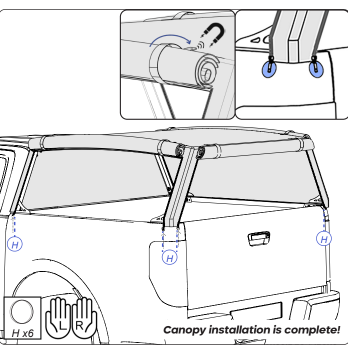
Ensure the covers roof seam lines match the frame's top edges. Avoid overhang. Adjust the cover as needed and secure it with the hook-and-loop velcro strips on the frame legs.







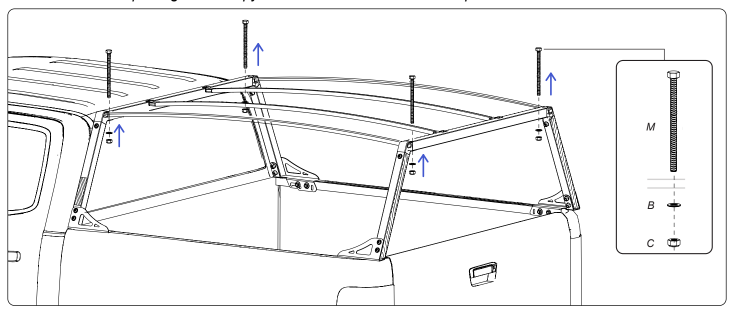




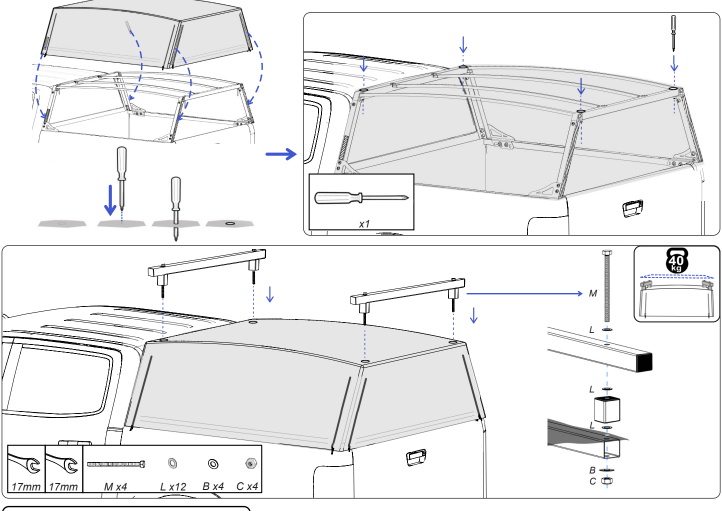
6 of 9

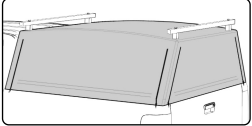
HOW TO ATTACH LADDER RACKS FOR LADDER RACK OPTION -

If installing the ladder rack version, the bolts and nuts shown will need to be removed before placing the canopy cover on its frame. Follow steps as shown below -



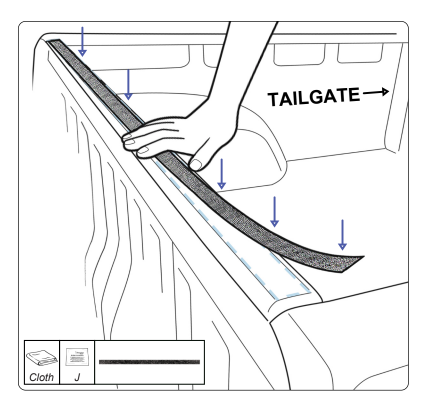
Then place the canopy cover on the frame and locate the holes in tube to be poked in through the cover.



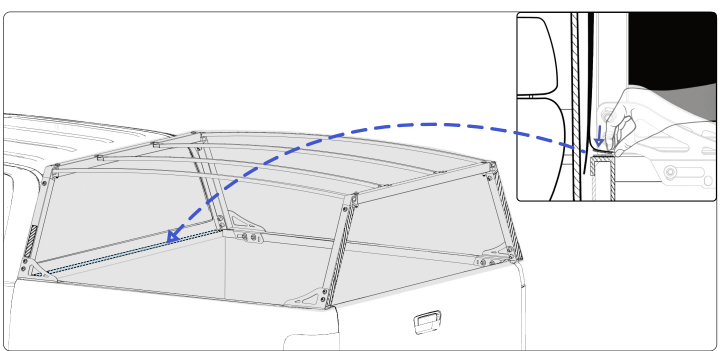


Go to page 8 to complete canopy cover attachment...

HOW TO ATTACH THE FRONT OF CANOPY TO TUB -



Clean any dust or dirt from top front edge of UTE tub with clean cloth and then wipe down with surface cleaning wipe. Let the surface dry. Then apply Velcro strip with even firm pressure. Allow to cure for 24 hours for full bond strength.



Return to page 6 to complete canopy installation...





Send Us A Photo of your Wildback!

Happy with how your canopy turned out? Please send us a photo to: sales@aussietonneaus.com.au



Safety -

- Ensure the Canopy tethering system is installed correctly before driving.
- Regularly check the tightness of the fasteners.
- · Load must be evenly distributed and adequately secured.
- Do NOT exceed 40kg load on Ladder Racks.
- · Ensure the canopy is completely closed before driving.

Load carrying requirements and recommendations -

- The load must be evenly distributed over the area of the Ladder Rack system, and the center of gravity of the load kept as low as possible. Loads which overhang the ends of the carrier system must conform to any relevant laws or by-laws in your area, and shall be adequately secured.
- Loads must be adequately secured using suitable straps or similar tightening and locking devices. The security of the load and roof load carrier shall be checked after loading and regularly throughout the journey. Elastic straps must not be used. The user is warned to maintain and to use straps in working order.
- It is recommended that items which may produce significant lifting forces (surfboard, sailboard...) are carried in such a way that lifting force is minimized, securing them independently to the front and rear of the vehicle using straps or other methods which are capable of withstanding the lifting forces. Elastic straps must not be used.
- The handling characteristics of a vehicle (in particular crosswind sensitivity, handling on bends and braking) change when a carrier system is fitted and especially if that system is loaded. Driving techniques should be altered to allow for these changes, speed reduced, especially on bends, and braking distances made greater.